

(11) Publication number: 200

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 11178960

(51) Intl. Cl.: F02D 11/10 B60K 26/02 G01

25/00

(22) Application date: 24.06.99

(30) Priority:

25.08.98 JP 10238542

(43) Date of application

publication:

16.05.00

(84) Designated contracting

states:

(71) Applicant: HONDA MOTOR CO L'

(72) Inventor: TAKAGI YASUO

TSUZUKI SHUNICHI KOBAYASHI TSUTOMU MIYAMOTO YOSHIHIR

(74) Representative:

(54) ACCELERATION OPENING SENSOR

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a lighter and more inexpensive acceleration opening sensor with sufficient and effective output voltage in a stroke range of an acceleration pedal.

SOLUTION: A sensor 90 has a linear area (a variable area) where output voltage V is changed in proportion to an acceleration opening θ and a stepped area (an non-variable area) where the output voltage V is not changed with respect to an acceleration opening θ . A resistance electrode 94 constituting the sensor 90 is formed with a resistance material laminated on a substrate 92 in a linear portion 94a corresponding to the linear area and with a resistance material laminated on a conductive layer 95 composed of the conductive material formed on the

substrate 92 in a stepped portion 94b corresponding to the stepped area.

COPYRIGHT: (C)2000,JPO

